

DECK SLAB LONGITUDINAL

PRESTRESSED CONCRETE

BEAM (TYP.)

REINFORCEMENT

CAST WITH BEAM

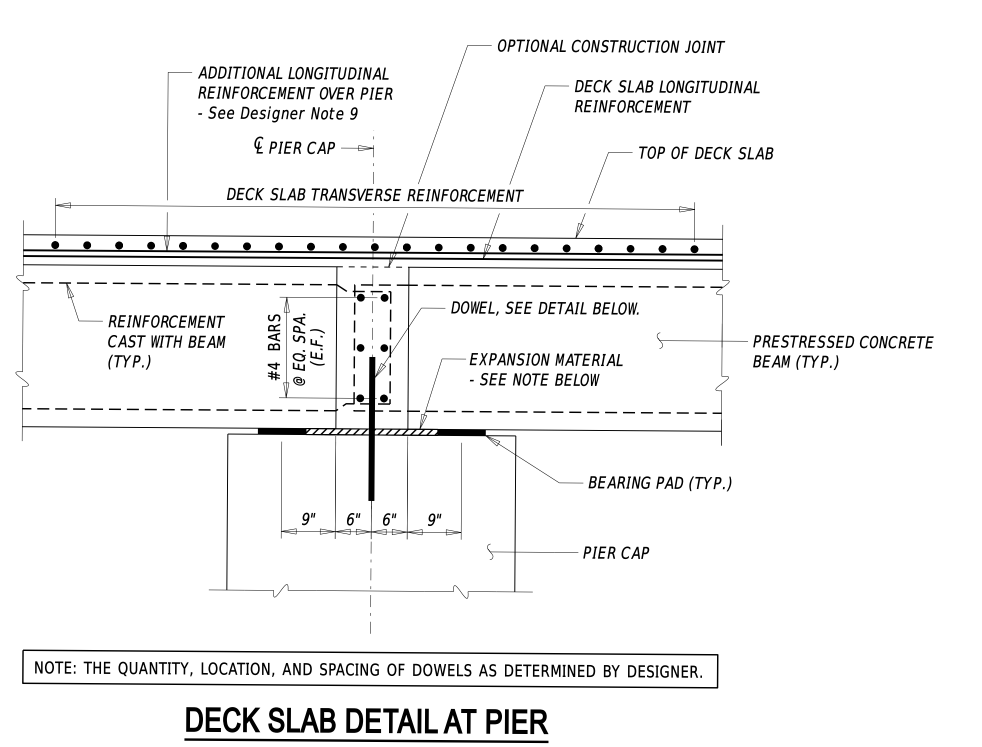
EXPANSION MATERIAL (AASHTO M153,

ELASTOMERIC BEARING PAD THICKNESS.

TYPE I OR II). THICKNESS TO MATCH

PAYMENT UNDER ITEM 610017.

REINFORCEMENT



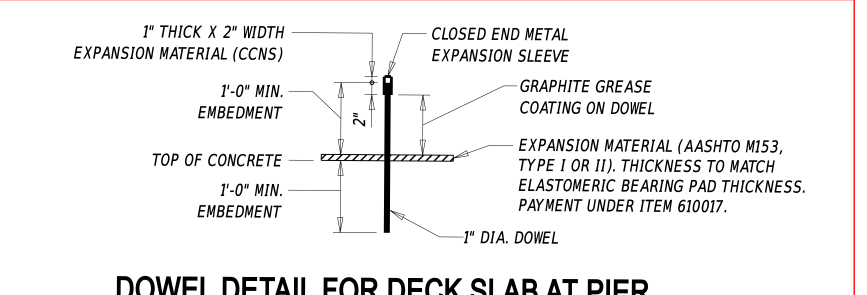
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- 1" BOTTOM COVER WITH

S.I.P. FORMS & 1½" BOTTOM

COVER WITHOUT S.I.P. FORMS

(ADJACENT BOX BEAMS) See Designer Note 16



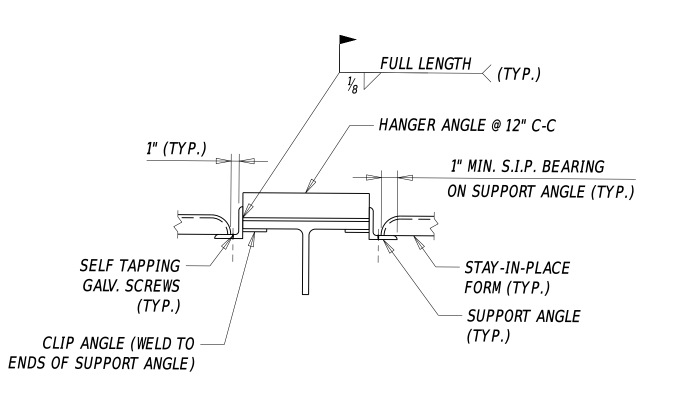
DOWEL DETAIL FOR DECK SLAB AT PIER

(ADJACENT BEAMS OR PCEF GIRDERS @ FIXED BEARING ONLY)

$\frac{1}{8}$ | $1\frac{1}{2}$ " 12" (TYP.) 1" (TYP.) 1" MIN. S.I.P. BEARING ON SUPPORT ANGLE (TYP.) SELF TAPPING STAY-IN-PLACE GALV. SCREWS FORM (TYP.) (TYP.) - SUPPORT ANGLE (TYP.)

COMPRESSION FLANGE STAY-IN-PLACE FORM CONNECTION DETAIL

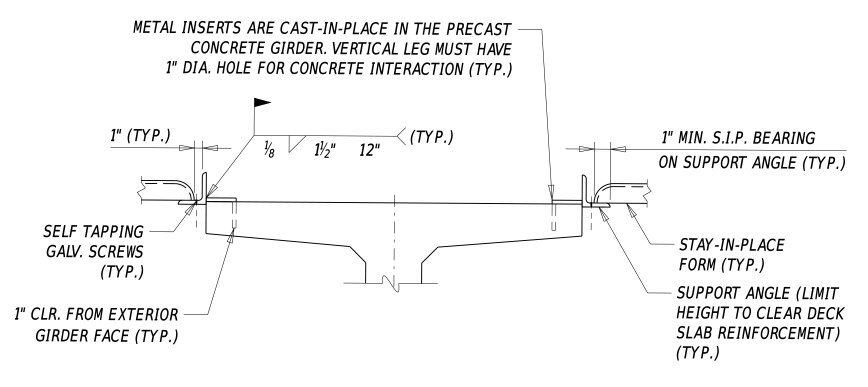
(STEEL BEAM or STEEL GIRDER)



NOTE: DO NOT WELD DIRECTLY TO THE TOP FLANGE IN THE TENSION ZONE.

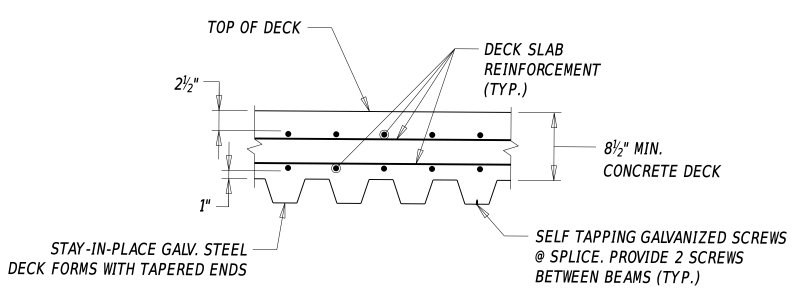
TENSION FLANGE STAY-IN-PLACE FORM CONNECTION DETAIL

(STEEL BEAM or STEEL GIRDER)



FLANGE STAY-IN-PLACE FORM CONNECTION DETAIL

(PCEF CONCRETE GIRDER SHOWN BUT SAME DETAILS MAY BE USED AT SPREAD BOX BEAMS)



STAY-IN-PLACE STEEL FORM DETAIL

See Designer Note 2 and 17



F.F. = FILL FACE

S.F. = STREAM FACE

#4 BAR @ 6" -

2'-0" WIDE WATERPROOFING MEMBRANE. PAYMENT UNDER

1" THICK EXPANSION MATERIAL

(AASHTO M153, TYPE I OR II)

FROM BOTTOM OF ABUTMENT

CAP TO BOTTOM OF PAVEMENT.

PAYMENT UNDER ITEM 610017.

ITEM 613005.

DELAWARE DEPARTMENT OF TRANSPORTATION BRIDGE DESIGN MANUAL

DECK SLAB TRANSVERSE REINFORCEMENT

₩ BEARING

BEARING PAD

THIS EXAMPLE DEPICTS ABUTMENT TYPE IIA OR TYPE IIB WITH

DECK SLAB POUROVER DETAILS AS DESCRIBED IN BDM 103.6.2

DECK SLAB POUROVER DETAIL

(ADJACENT BOX BEAMS)

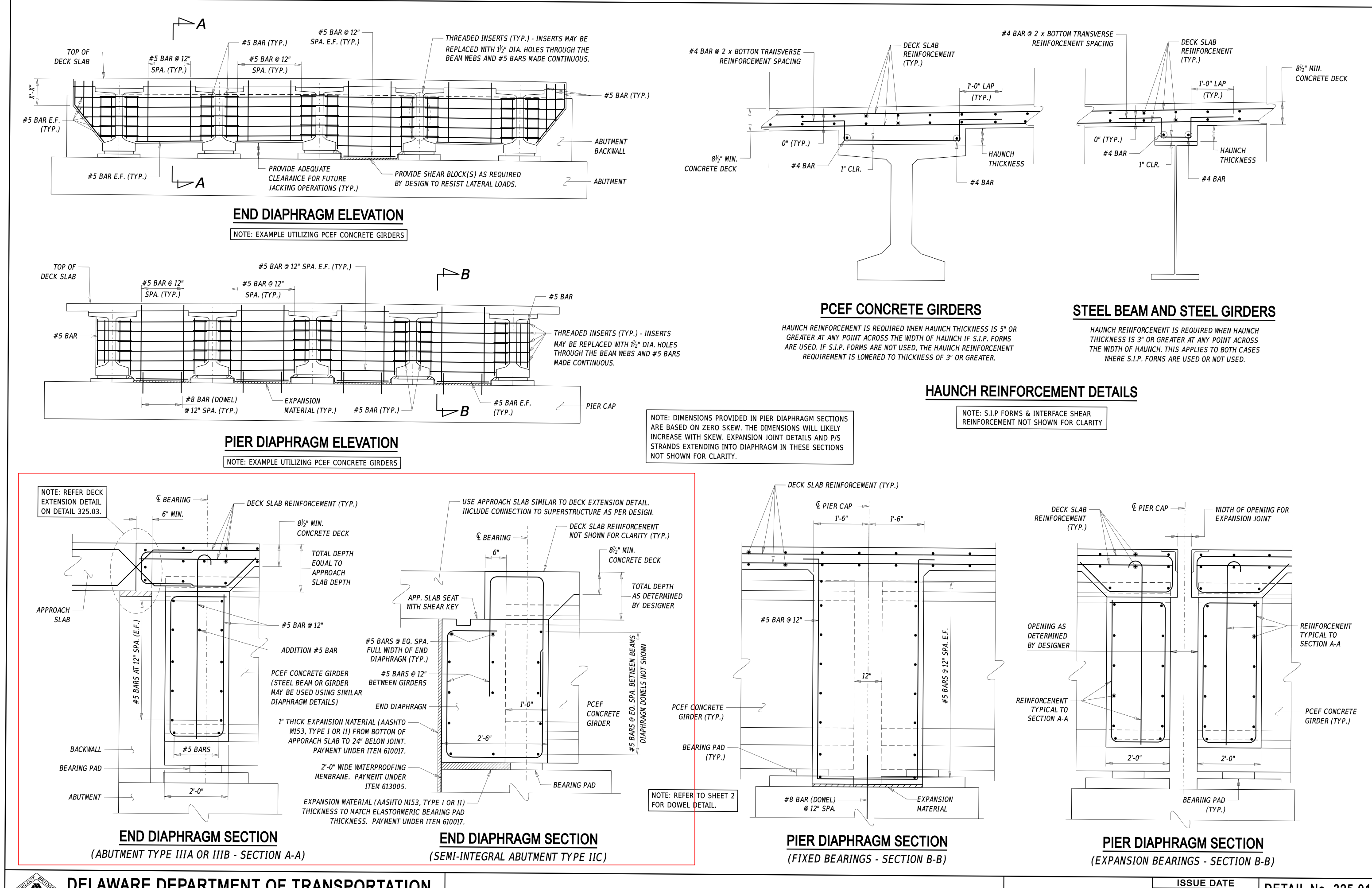
See Designer Note 15

TOP OF DECK SLAB

CONCRETE DECK DETAILS

NOT TO SCALE

ISSUE DATE DETAIL No. 325.01 10/01/2015 2022 10/01/2016 SHEET No. 2 of 4 04/01/2021



PROJECT SPECIFIC NOTES (See Designer Note 1)

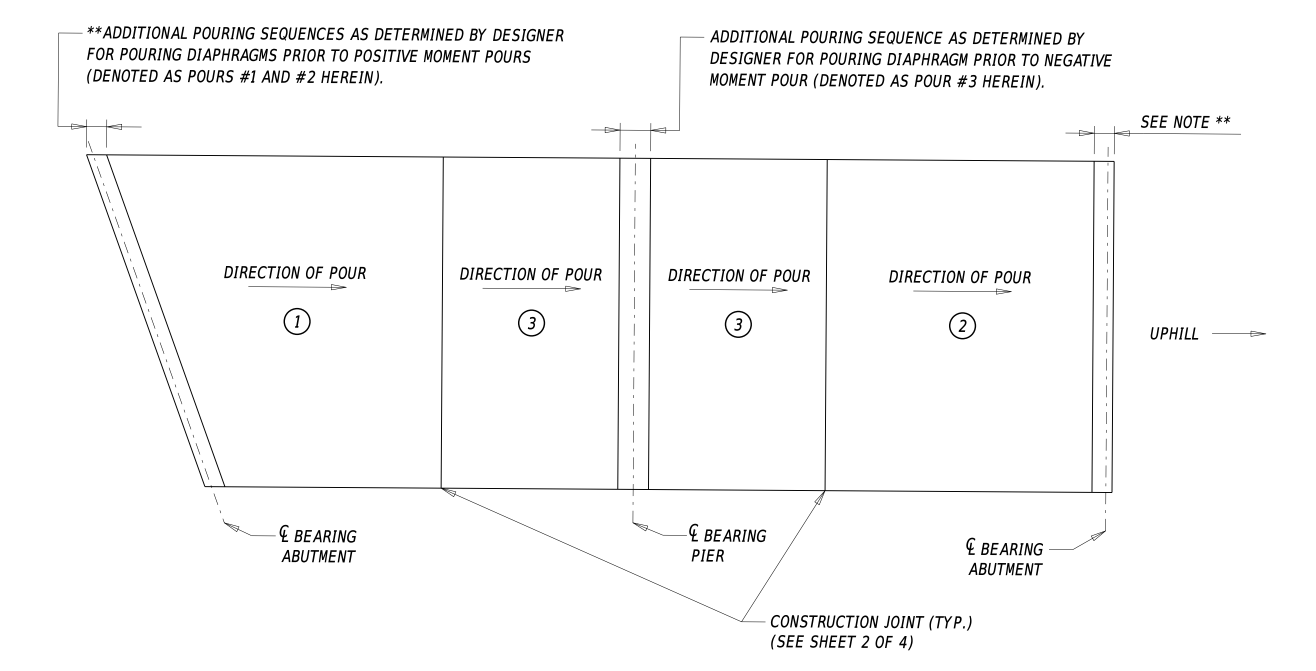
- 1. (phased construction only) MECHANICAL COUPLERS SHALL BE USED AT LOCATIONS WHERE USE OF LAP SPLICES ARE NOT FEASIBLE. MECHANICAL COUPLERS SHALL BE EPOXY COATED. PAYMENT FOR COUPLERS SHALL BE INCIDENTAL TO THE APPROPRIATE BAR REINFORCEMENT ITEM.
- 2. (phased construction only) REINFORCEMENT CONNECTED VIA MECHANICAL COUPLERS MAY NEED TO BE FIELD CUT TO ALLOW FOR PROPER ROOM FOR THE COUPLER. PAYMENT FOR SUCH WORK SHALL BE INCIDENTAL TO THE APPROPRIATE BAR REINFORCEMENT ITEM.
- 3. (phased construction only) THE CONTRACTOR HAS THE OPTION TO DRILL IN LIEU OF USING MECHANICAL COUPLERS. #(insert reinforcing bar number) MUST BE USED. THE BARS MUST BE EMBEDDED INTO THE DECK A MINIMUM OF (insert length) EACH WAY. ANY DRILLING MUST NOT COME INTO CONTACT WITH THE EXISTING REINFORCEMENT. ANY DAMAGE TO THE EXISTING REINFORCEMENT MUST BE REPAIRED AT THE CONTRACTOR'S EXPENSE TO THE SATISFACTION OF THE ENGINEER.

STAY-IN-PLACE FORM NOTES (See Designer Note 1 and 2)

- 1. THESE FORMS SHALL BE VERTICALLY ADJUSTED TO ATTAIN LINE AND GRADE REQUIRED ON THE PLANS.
- 2. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR APPROVAL. METAL FORMS MUST BE GALVANIZED AND MORTAR TIGHT. STEEL METAL SCREWS MUST BE NON-CORROSIVE. SELF TAPPING SCREWS SHALL BE INSTALLED AT THE SIDE LAP OF THE SHEETS AT MID-SPAN SUPPORTS. ALL ANGLES, WELDS, AND INSERTS MUST BE DESIGNED BY THE CONTRACTOR.
- 3. ALL MATERIALS AND LABOR NEEDED FOR FORMS SHALL BE INCIDENTAL TO ITEM 610017 P.C.C. MASONRY, SUPERSTRUCTURE, CLASS D.
- 4. (for multi-span steel beams or steel girders only) TENSION FLANGE DETAIL IS IN THE AREA ALONG THE BEAM BETWEEN SPLICES.
- 5. (for multi-span steel beams or steel girders only) WELDING TO STEEL BEAM FLANGES IN TENSION ZONE IS STRICTLY PROHIBITED.

DESIGNER NOTES

- 1. 'PROJECT SPECIFIC NOTES' AND 'STAY-IN-PLACE FORM NOTES' ARE REQUIRED TO BE SHOWN ON THE PLAN SETS WHEN APPLICABLE.
- 2. UNDER 'STAY-IN-PLACE FORM NOTES', IF ECONOMICAL FOR REHABILITATION PROJECTS OR WHEN DEAD LOAD IS A CONTROL, ADD A NOTE THAT METAL FORMS WITH BLOCKED OUT VALLEYS MAY BE USED.
- 3. UNDER 'DECK SECTION', A TYPICAL DECK THICKNESS OF $8\frac{1}{2}$ " OVER SPREAD BEAMS IS SHOWN. THE ALLOWABLE RANGE AS PER SECTION 106.4.2.2 IS $8\frac{1}{2}$ " TO 10" THICK. NOTE THAT THE $\frac{1}{2}$ " THICK INTEGRAL SACRIFICIAL WEARING SURFACE IS INCLUDED IN THE ALLOWABLE RANGE.
- 4. UNDER 'DECK SECTION', THE EXAMPLE BARRIER USED ON DECK OVER SPREAD BEAMS IS A C.I.P. SINGLE SLOPE BARRIER. THE EXAMPLE BARRIER USED ON DECK OVER ADJACENT BEAMS IS A C.I.P. VERTICAL FACE BARRIER, TYPICALLY WITH AESTHETIC RUSTICATION ON BOTH FACES OF THE BARRIER. REFER TO DETAIL NO. 325.02 BRIDGE RAILING DETAILS AND SECTION 106.5 FOR MORE INFORMATION ON BRIDGE BARRIERS AND RAILINGS.
- 5. UNDER 'DECK SECTION', IF REQUIRED, THE LIMITS OF ACRYLIC PROTECTIVE COATING FOR CONCRETE MUST BE SHOWN ON THE PLANS IN ACCORDANCE WITH SECTION 106.5.1.
- 6. UNDER 'DECK SECTION', S.I.P FORMS ARE NOT SHOWN FOR CLARITY, BUT IT IS THE DEPARTMENT'S PREFERENCE TO UTILIZE USE OF S.I.P. FORMS FOR C.I.P. DECKS. REFER TO SECTION 106.4.2.
- 7. UNDER 'DECK SECTION' AND 'DECK PLAN', FOR SPREAD BEAMS, IT IS ASSUMED THAT THE REINFORCEMENT UTILIZES THE EMPIRICAL DESIGN IN ACCORDANCE WITH A9.7.2 WHICH TYPICALLY CONSIST OF #5 BARS AT 12" SPACING. NOTE THAT THE AASHTO CRITERIA TO QUALIFY THE USE OF EMPIRICAL DESIGN MUST BE MET.
- 8. UNDER 'DECK SECTION' AND 'DECK PLAN', FOR ADJACENT BEAMS, THE REINFORCEMENT USED IS #4 AT 6" FOR A SINGLE MAT IN EACH DIRECTION IN ACCORDANCE WITH SECTION 106.4.2.3.2.
- 9. UNDER 'DECK SECTION' AND 'DECK PLAN', ANY ADDITIONAL LONGITUDINAL REINFORCEMENT USED OVER PIER(S) TO RESIST NEGATIVE MOMENTS MUST MEET REQUIREMENTS OF A6.10.1.7 FOR STEEL BEAMS or STEEL GIRDERS AND APPROPRIATE SUBSECTIONS IN A5 FOR PRECAST PRESTRESSED CONCRETE BEAMS.
- 10.UNDER 'DECK PLAN', THE TRANSVERSE REINFORCEMENT LAYOUT AT THE SKEW IS SHOWN WITH ASSUMPTION THAT THE BRIDGE SKEW IS GREATER THAN 25 DEGREES. FOR BRIDGES WITH SKEW OF 25 DEGREES OR LESS, THE TRANSVERSE REINFORCEMENT LAYOUT MUST BE PLACED PARALLEL TO THE C-C BEARINGS. REFER TO SECTION 106.4.2.3.1.1. THIS APPLIES BOTH TO DECKS OVER SPREAD BEAMS AND ADJACENT BEAMS.
- 11.UNDER 'DECK PLAN', THE TRANSVERSE CONSTRUCTION JOINT ADJACENT TO NEGATIVE MOMENTS MUST BE LOCATED 6 INCHES OUTSIDE OF THE END OF THE ADDITIONAL LONGITUDINAL REINFORCEMENT OVER PIER(S) IN ACCORDANCE WITH SECTION 106.4.2.10. ALSO REFER TO 'DECK SLAB CONSTRUCTION JOINT' ON SHEET 2 OF THIS DETAIL, WHICH MUST BE SHOWN ON THE PLAN SET.
- 12.UNDER 'DECK PLAN', THE BARRIER REINFORCEMENTS TO BE CAST WITH THE DECK ARE NOT SHOWN FOR CLARITY, BUT MUST BE SHOWN ON THE PLANS.
- 13.UNDER 'DECK PLAN', IF ANY LAP SPLICING ARE NEEDED, THE MINIMUM LENGTH OF THE LAP SPLICE FOR EACH BAR SIZE MUST BE SHOWN ON THE DECK PLAN.
- 14.UNDER 'TYPICAL SECTION (TYPE V ABUTMENT)', THIS DETAIL IS ONLY FOR EXISTING STEEL BEAMS OR STEEL GIRDERS UTILIZING EXPANSION JOINTS BETWEEN ABUTMENT BACKWALL AND END OF DECK. THE END DECK HAUNCH MUST REST ATOP THE END DIAPHRAGMS. THE END DIAPHRAGM SHOWN IS A C-CHANNEL, BUT OTHER END DIAPHRAGM TYPES MAY BE CONSIDERED. THE DIMENSIONS OF THE DECK END HAUNCH VARIES AND MUST BE DETERMINED BY THE DESIGNER ON A CASE-BY-CASE BASIS.
- 15.UNDER 'DECK SLAB POUROVER DETAIL', THIS DETAIL IS FOR ADJACENT BEAMS ONLY AND IS TYPICAL FOR MAJORITY OF THE PROJECTS THAT UTILIZES DECK SLAB POUROVER. THE DESIGNER MUST EVALUATE THE NEED TO MODIFY THE DETAILS IF NECESSARY. REFER TO DETAIL NO. 310.02 FOR MORE INFORMATION ON ABUTMENT DETAILS FOR THE DECK SLAB POUROVER.
- 16.UNDER 'DECK SLAB DETAIL AT PIER', THIS DETAIL IS TYPICALLY USED FOR MULTI-SPAN ADJACENT BEAM BRIDGES, BUT CAN BE USED WITH SPREAD BOX BEAMS. THE DESIGNER MUST EVALUATE THE NEED TO MODIFY THE DETAILS IF NECESSARY.
- 17.STAY-IN-PLACE FORM DETAILS MUST BE SHOWN FOR THE APPROPRIATE BEAM TYPE AND BRIDGE TYPE ON THE PLANS.
- 18.UNDER 'DECK SLAB POUR SEQUENCE', THE EXAMPLE SHOWN IS FOR A 2-SPAN BRIDGE. FOR MORE INFORMATION ON DECK POUR SEQUENCE, REFER TO SECTION 106.4.2.6 ANY PHASING WORK WILL REQUIRE ADDITIONAL INFORMATION AND MUST BE SHOWN ON THE PLANS.
- 19.UNDER 'FINISHED DECK ELEVATIONS', THE EXAMPLE SHOWN IS FOR A 2-SPAN BRIDGE ON CONSTANT GRADE. REFER TO SECTION 106.4.3 FOR MORE INFORMATION.
- 20.THE DESIGNER MUST CONSIDER THE AFFECTS OF CAMBER OF PRESTRESSED CONCRETE BEAMS WHEN SETTING THEIR DECK GRADES. THE DECKS OR HAUNCHES WILL TYPICALLY BE THICKER AT THE ENDS OF THE BEAM THAN AT THE CENTER OF SPAN.



DECK SLAB POUR SEQUENCE

See Designer Note 18

